As a TransNet funded project, it is important to notify the public about project construction, responsible parties/funding sources, and where to find more information. The following are general guidelines for the recommended use, appearance, and placement frequency of TransNet signage. TransNet signage has been developed to ensure the public is informed before, during, and for a period after project construction.

Secondary signs may accompany the primary TransNet sign to recognize project funds provided by additional entities and/or to provide a phone number. Design for secondary signs can be requested through SANDAG by contacting the Visual Communications team, VisualCommunications@sandag.org.

**Sign Production and Specifications**

Artwork for the following sign packages is on file with the vendors below. These preferred vendors were identified by SANDAG as successfully meeting quality standards and production specifications while providing competitive pricing.

**TransNet signs can be ordered by contacting**

**Clear Sign & Design, INC.**
Steve Crow, Sales Representative
170 Navajo Street, San Marcos, CA 92078
Phone: (760) 736-8111
Fax: (760) 736-8121
Direct: (760) 736-8111 x 128
stevec@clearsigns.com

**Maneri Sign Company**
Samantha Norys, Sales Representative
1928 West 135th Street, Gardena, CA 90249
Phone: (310) 327-6261
Cell: (310) 892-4613
samantha@manerisignco.com
manerisignco.com

**Myers & Sons HI-WAY SAFETY Inc.**
Jeff “JD” Dunn, Sales Representative
520 W. Grand Avenue, Escondido, CA 92025
Phone: (760) 745-2250
Fax: (760) 745-2094
Direct: (760) 466-3077
Cell: (760) 445-0578
jdunn@hiwaysafety.com

Please email VisualCommunications@sandag.org when you submit your TransNet sign order for signage tracking and quality control during manufacturing, and request that VisualCommunications@sandag.org be copied on proofs prior to final production. Sign design files can be provided to other vendors upon request.
SIGNAGE BASICS

Signage Construction Material Details

- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception.

NOTE: Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.

Color Palette

PANTONE 3590 C
#3C57A1
CMYK: 96, 82, 9, 1
RGB: 60, 87, 161

PANTONE 2380 C
#343A4A
CMYK: 79, 70, 49, 42
RGB: 52, 58, 74
**SIGN SPECIFICATIONS**

**Sign Sizes and Treatments**

The following layouts and sizes are readily available and cost estimates have been secured for high intensity reflectivity, which is required for drivers to see the signs from a distance at night. Securing exact price quotes is highly recommended prior to ordering signs.

- **Horizontal treatment – Version 1:** (120 inches wide by 63 inches high) with secondary funding sign (96 inches wide by 30 inches high)
- **Horizontal treatment – Version 2:** (96 inches wide by 48 inches high) with secondary funding sign (60 inches wide by 24 inches high)
- **Horizontal treatment – Version 3:** (72 inches wide by 36 inches high)
- **Horizontal treatment – Version 4:** (48 inches wide by 30 inches high)
- **Horizontal treatment – Version 5:** (40 inches wide by 32 inches high)
- **Vertical treatment – Version 1:** (30 inches wide by 36 inches high) For local street projects only. Not intended for highway or major arterial projects
- **Vertical treatment – Version 2:** (30 inches wide by 36 inches high) with secondary funding sign (30 inches wide by 9 inches high) For local street projects only. Not intended for highway or major arterial projects

**Installation / Removal, Placement, and Maintenance**

Contractor shall furnish and install a minimum of two (2) TransNet project signs for each project prior to any major physical construction work that would be readily visible. Contractor/consultant is responsible for keeping signs clean and in good repair.

Exact sign location to be determined by the SANDAG Project Manager and SANDAG Communications liaison*. At a minimum, one sign will be placed at each end of the project in both directions (ex. north/south or east/west). If the project crosses other major arterials or is in excess of eight miles in length, additional signs will be installed at an appropriate mid-point and/or 5-mile intervals along the project.

Signs shall remain in position for the duration of construction and for a period of no less than 45 days following completion or until a community/media event takes place, whichever is later.

* In addition to the SANDAG Project Manager and SANDAG Communications liaison, the Resident Engineer or Construction Manager should be consulted if Caltrans, MTS, NCTD, or other partner agency is involved in the project.
**Sign Dimensions:**
120” W x 63” H - (10.0’ W x 5.25’ H)
- Recommended size for highway use

**Construction Details:**
- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

**Secondary Sign Dimensions:**
96” W x 30” H - (8.0’ W x 2.5’ H)
To be mounted 3” below primary sign

**Construction Details:**
- Same as materials used for TransNet sign
- Artwork for secondary sign is for illustrative purposes and will vary depending on jurisdiction or project type.
- Custom versions for specific projects can be requested through the SANDAG Visual Communications team, VisualCommunications@sandag.org.

**NOTE:** Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.
**Sign Dimensions:**
96” W x 48” H - (8.0’ W x 4.0’ H)
- Recommended size for highway use

**Construction Details:**
- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent -To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

**Secondary Sign Dimensions:**
60” W x 24” H - (5.0’ W x 2.0’ H)
To be mounted 3” below primary sign

**Construction Details:**
- Same as materials used for TransNet sign
- Artwork for secondary sign is for illustrative purposes and will vary depending on jurisdiction or project type.
- Custom versions for specific projects can be requested through the SANDAG Visual Communications team, VisualCommunications@sandag.org.

*NOTE: Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.*
Sign Dimensions:

72" W x 36" H - (6.0' W x 3.0' H)

Construction Details:

- 0.063" Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

**NOTE:** Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.
Sign Dimensions:
48” W x 30” H - (4.0’ W x 2.5’ H)

Construction Details:
- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

NOTE: Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.
**Sign Dimensions:**

40” W x 32” H - (3.33’ W x 2.66’ H)

**Construction Details:**

- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

**Secondary Sign Dimensions:**

40” W x 12” H - (3.33’ W x 1.0’ H)

To be mounted 3” below primary sign

**Construction Details:**

- Same as materials used for TransNet sign
- Artwork for secondary sign is for illustrative purposes and will vary depending on jurisdiction or project type.
- Custom versions for specific projects can be requested through the SANDAG Visual Communications team, VisualCommunications@sandag.org.

*NOTE: Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.*
**Sign Dimensions:**

30” W x 36” H - (2.5’ W x 3.0’ H)

**Construction Details:**

- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area ONLY
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

*NOTE: Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.*
Sign Dimensions:
30” W x 36” H - (2.5’ W x 3.0’ H)

Construction Details:
- 0.063” Anodized Aluminum Panels
- Avery-Dennison T-6500 High Intensity Series Prismatic Reflective Sheeting (3M Type IV), or equivalent
- Avery-Dennison T-9500 OmniView Series Premium Prismatic Grade Reflective Sheeting (3M Type IX Diamond Grade VIP), or equivalent - To be used for SANDAG.org URL area only
- Avery-Dennison OL-1000 Premium Anti-Graffiti Overlay Film, or equivalent
- UV Inks to be used without exception

Secondary Sign Dimensions:
30” W x 9” H - (2.5’ W x 0.75’ H)
To be mounted 3” below primary sign

Construction Details:
- Same as materials used for TransNet sign
- Artwork for secondary sign is for illustrative purposes and will vary depending on jurisdiction or project type.
- Custom versions for specific projects can be requested through the SANDAG Visual Communications team, VisualCommunications@sandag.org.

NOTE: Sign production contingent on approval of full scale proof using actual materials by the SANDAG Visual Communications team.